Canadian Journal of Zoology

Journal canadien de zoológie

Volume 69, 1991 Contents / Sommaire

JANUARY / JANVIER

ARTICLES	
Steven R. Scadding Skeletal patterns in the autopodium of native and regenerated limbs of the larval axolotl, Ambystoma mexicanum	1
Cecily Q. Pacoli, John M. Grizzle, and James T. Bradley Immunohistochemical localization of vitellogenin and associated morphologic changes in hepatocytes of channel catfish, <i>Ictalurus punctatus</i>	7
Michael W. Miller, N. Thompson Hobbs, and Marsha C. Sousa Detecting stress responses in Rocky Mountain bighorn sheep (Ovis canadensis): reliability of cortisol concentrations in urine and feces	15
Louis J. Verme Decline in doe fawn fertility in southern Michigan deer	25
Pierre Cassier and Marguerite Papillon Ultrastructural studies of the in vitro chitin and cuticle secretions in the wing pads of Locusta	29
G. Miron, G. Desrosiers, C. Retière et R. Lambert Évolution spatio-temporeile du réseau de galeries chez le polychète Nereis virens (Sars) en relation avec la densité	39
A. M. Bork, C. M. Strobeck, F. C. Yeh, R. J. Hudson, and R. K. Salmon Genetic relationship of wood and plains bison based on restriction fragment length polymorphisms	43
Katherine E. Muma and Patrick J. Weatherhead Plumage variation and dominance in captive female Red-winged Blackbirds	49
Michael E. Smith, Charles T. Driscoll, Barbara J. Wyskowski, Carol M. Brooks, and Christina C. Cosentini Modification of stream ecosystem structure and function by beaver (<i>Castor canadensis</i>) in the Adirondack Mountains, New York	55
H. D. J. N. Aldridge and R. M. Brigham Factors influencing foraging time in two aerial insectivores: the bird <i>Chordeiles minor</i> and the bat <i>Eptesicus fuscus</i>	62
Ross E. Whitwam and Kenneth B. Storey Organ-specific regulation of phosphofructokinase during facultative anaerobiosis in the marine whelk Busycotypus canaliculatum	70
Alicia V. Linzey and Michael H. Kesner Population regulation in white-footed mice (Peromyscus leucopus) in a suboptimal habitat	76
Gilles Seutin, Bradley N. White, and Peter T. Boag Preservation of avian blood and tissue samples for DNA analyses	82
Nancy M. Sherwood, Ann L. Kyle, Henrik Kreiberg, Carol M. Warby, Timothy H. Magnus, Joachim Carolsfeld, and W. Stephen Price Partial characterisation of a spawning pheromone in the herring Clupea harengus pallasi	91
A. P. Scott, Nancy M. Sherwood, A. V. M. Canario, and Carol M. Warby Identification of free and conjugated steroids, including cortisol and 17α,20β-dihydroxy-4-pregnen-3-one, in the milt of Pacific herring, Clupea harengus pallasi	104
A. P. Scott, A. V. M. Canario, Nancy M. Sherwood, and Carol M. Warby Levels of steroids, including cortisal and 17α,20β-dihydroxy-4-pregnen-3-one, in plasma, seminal fluid, and urine of Pacific herring (Clupea harengus pallasi) and North Sea plaice (Pleuronectes platessa L.)	111
R. Mark Brigham Flexibility in foraging and roosting behaviour by the big brown bat (Eptesicus fuscus)	117
R. Deedee Kathman and Stephen F. Cross Ecological distribution of moss-dwelling tardigrades on Vancouver Island, British	
Columbia, Canada	122
Barry E. Bendell and Donald K. McNicol An assessment of leeches (Hirudinea) as indicators of lake acidification	130
Fred C. Zwickel, Mark A. Degner, Donald T. McKinnon, and David A. Boag Sexual and subspecific variation in the numbers of rectrices of blue grouse	134
J. A. Balbuena and J. A. Raga Ecology and host relationships of the whale-louse <i>Isocyamus delphini</i> (Amphipoda: Cyamidae) parasitizing long-finned pilot whales (<i>Globicephala melas</i>) off the Faroe Islands (Northeast Atlantic)	141
Louise A. Rubec Redescription of <i>Diclidophoroides maccallumi</i> (Monogenea: Diclidophoridae) from the gills of longfin hake, <i>Phycis chesteri</i> , from the Gulf of St. Lawrence	146
Gerald R. Buzzell, Armando Menendez-Pelaez, James L. Blank, Keico O. Nonaka, and Russel J. Reiter Effects of gender, age, and castration on porphyrin concentration and melatonin synthesis in the Harderian glands of the Mongolian gerbil, Meriones	
unguiculatus	151
Olof Pehrsson Egg and clutch size in the mallard as related to food quality	156
Martin L. Adamson and Jane P. M. Richardson Seasonal changes in populations of <i>Chabaudgolvania waldeni</i> (Quimperiidae; Seuratoidea) in <i>Ambystoma gracile</i> (Ambystomatidae; Caudata)	163
Jordan B. Ignatiuk and Robert G. Clark Breeding biology of American crows in Saskatchewan parkland habitat	168

Gregory R. Blair and Thomas P. Quinn Homing and spawning site selection by sockeye salmon (Oncorhynchus nerka) in Iliamna Lake, Alaska	176
K. L. Yu, C. Peng, and R. E. Peter Changes in brain levels of gonadotropin-releasing hormone and serum levels of gonadotropin and growth hormone in goldfish during spawning	182
Margaret H. Hardy, Elizabeth Roff, Thomas G. Smith, and Morten Ryg Facial skin glands of ringed and grey seals, and their	
1	189
	201
	208
Yves Plante, Peter T. Boag, Bradley N. White, and Rudy Boonstra Highly polymorphic genetic markers in meadow voles (Microtus revealed by a murine major histocompatibility complex (MHC) probe	213
Rory P. Wilson, Boris Culik, Dieter Adelung, N. Ruben Coria, and Hugo J. Spairani To slide or stride: when should Adélie penguins (Pygoscelis adeliae) toboggan?	221
Bruce P. Smith and Wanda J. Cook Negative covariance between larval Arrenurus sp. and Limnochares americana (Acari: Hydrachnidia) on male Leucorrhinia frigida (Odonata: Libellulidae) and its relationship to the host's age	226
Ned K. Johnson and Jill A. Marten Evolutionary genetics of flycatchers. III. Variation in Empidonax hammondii (Aves: Tyrannidae)	232
Justin D. Congdon and Richard C. van Loben Sels Growth and body size in Blanding's turtles (Emydoidea blandingi): relationships to reproduction	239
Mark E. Ritke and Raymond D. Semlitsch Mating behavior and determinants of male mating success in the gray treefrog, Hyla chrysoscelis	246
NOTES	
Athanasios I. Papadopoulos, Basile Michaelidis, and Isidoros Beis Pyruvate kinase from the earthworm Allolobophora calliginosa: modification of the enzyme during anaerobiosis	251
Allen Kurta Torpor patterns in food-deprived Myotis lucifugus (Chiroptera: Vespertilionidae) under simulated roost conditions	255
Dawn H. Sephton and William R. Driedzic Effect of acute and chronic temperature transition on enzymes of cardiac metabolism in white perch (Morone americana), yellow perch (Perca flavescens), and smallmouth bass (Micropterus dolomieui)	258
Instructions to authors	viii
Recommandations aux auteurs	x
FEBRUARY / FÉVRIER	
REVIEW/SYNTHÈSE Keith J. Johnson and Steven R. Scadding Effects of vitamin A and other retinoids on the differentiation and morphogenesis of the integument and limbs of vertebrates	263
ARTICLES	
Terry D. Beacham Developmental stability, heterozygosity, and genetic analysis of morphological variation in pink salmon (Oncorhynchus gorbuscha)	274
Karen J. Metz and C. Davison Ankney Are brightly coloured male ducks selectively shot by duck hunters?	279
Todd K. Fuller Effect of snow depth on wolf activity and prey selection in north central Minnesota	283
Peter K. Ducey and Jonathan Heuer Effects of food availability on intraspecific aggression in salamanders of the genus Ambystoma	288
Dennis G. Farara and Christer Erséus Phallodrilus aquaedulcis Hrabě, 1960, a meiobenthic freshwater oligochaete (Tubificidae) previously known only from Europe, recorded from the Niagara River, North America	291
W. A. Montevecchi Incidence and types of plastic in gannets' nests in the northwest Atlantic	295
Malcolm A. Ramsay, Ralph A. Nelson, and Ian Stirling Seasonal changes in the ratio of serum urea to creatinine in feeding and fasting polar bears	298
Mary J. Packard, Karl F. Hirsch, Gary C. Packard, Jeffrey D. Miller, and Menna E. Jones Structure of shells from eggs of the Australian lizard Amphibolurus barbatus	303
L. Bernatchez, T. A. Edge, J. J. Dodson, and S. U. Qadri Mitochondrial DNA and isozyme electrophoretic analyses of the endangered Acadian whitefish, Coregonus huntsmani Scott, 1987	311
Ann Cali and Peter M. Takvorian The incidence of Glugea stephani (Protozoa: Microsporida) in winter flounder, Pseudopleuronectes americanus, from the New York - New Jersey Lower Bay Complex and factors influencing it	317
James R. Nestler Metabolic substrate change during daily torpor in deer mice	322
Alan D. Afton, Ross H. Hier, and Stuart L. Paulus Lesser Scaup diets during migration and winter in the Mississippi flyway	328
J. C. Jensen and R. Y. Zacharuk The fine structure of uniporous and nonporous pegs on the distal antennal segment of the diving	

R. A. Cunjak and S. E. McGladdery The parasite—host relationship of glochidia (Mollusca: Margaritiferidae) on the gills of young-of-the-year Atlantic salmon (Salmo salar)	353
Herbert I. Rosenberg, Michael J. Cavey, and Carl Gans Morphology of the hemipenes of some Amphisbaenia (Reptilia: Squamata)	359
S. A. Allan, J. G. Stoffolano, Jr., and R. R. Bennett Spectral sensitivity of the horse fly Tabanus nigrovittatus (Diptera: Tabanidae)	369
Anthony P. Farrell and Peter S. Davie Coronary artery reactivity in the make shark, Isurus oxyrinchus	375
Micheline Manseau et Jean Ferron Activité alimentaire nocturne des Bécasseaux semipalmés (Calidris pusilla) lors d'une halte migratoire dans la baie de Fundy	380
John B. Iverson Patterns of survivorship in turtles (order Testudines)	385
R. O. Brinkhurst A phylogenetic analysis of the Tubificinae (Oligochaeta, Tubificidae)	392
James C. Munger and William H. Karasov Sublethal parasites in white-footed mice: impact on survival and reproduction	398
Paul D. N. Hebert, Christopher C. Wilson, Mary H. Murdoch, and R. Lazar Demography and ecological impacts of the invading mollusc Dreissena polymorpha	405
R. A. Khan, E. M. Lee, and W. S. Whitty Blood protozoans of fish from the Davis Strait in the northwestern Atlantic Ocean	410
V. P. Galantsev Adaptational changes in the venous system of diving mammals	414
Thomas P. Mommsen, Eva Danulat, M. Emilia Gavioli, Glen D. Foster, and Thomas W. Moon Separation of enzymatically distinct populations of trout hepatocytes	420
C. Ottolenghi, D. Ricci, M. E. Gavioli, A. C. Puviani, E. Fabbri, A. Capuzzo, L. Brighenti, and E. M. Plisetskaya Separation of two populations of fish hepatocytes by digitonin infusion: some metabolic patterns and hormonal responsiveness	427
Thomas P. Simon and Joe T. Vondruska Larval identification of the ruffe, Gymnocephalus cernuus (Linnaeus) (Percidae: Percini), in the St. Louis River Estuary, Lake Superior drainage basin, Minnesota	436
S. A. Marshall and Terry A. Wheeler The Sphaeroceridae (Diptera) of the Queen Charlotte Islands, British Columbia	443
Roland H. Emson, Philip V. Mladenov, and Karen Barrow The feeding mechanism of the basket star Gorgonocephalus arcticus	449
Karl Schwalme and William C. Mackay Mechanisms that elevate the glucose concentration of muscle and liver in yellow perch (<i>Perca flavescens</i> Mitchill) after exercise–handling stress	456
K. G. Kenneth Nyström On sex-specific foraging behaviour in the Willow Warbler, Phylloscopus trochilus	462
Christine C. Hass and Donald A. Jenni Structure and ontogeny of dominance relationships among bighorn rams	471
T. J. Wiens, Joanne Pearce, and C. K. Govind Neuromuscular properties of the quintuply innervated flexor muscle in lobster limbs	477
L. Lefebvre et JC. F. Brêthes Influence de la croissance et de facteurs du milieu sur l'alimentation du crabe des neiges, Chionoecetes opilio (O. Fabricius), dans le sud-ouest du golfe du Saint-Laurent	489
Sabine Renous et Vincent Bels Étude cinématique de la palette natatoire antérieure de la tortue Luth, Dermochelys coriacea (Vandelli, 1761), au cours de sa locomotion terrestre	495
Laurie J. Vitt Ecology and life history of the scansorial arboreal lizard Plica plica (Iguanidae) in Amazonian Brazil	504
Graham J. McMillan Description of the life-history stages of Amphiascus undosus Lang (Copepoda, Harpacticoida)	512
NOTES Gregory E. Glass, George W. Korch, James E. Gomez, and James E. Childs Using exotic antigens to measure reproduction and dispersal in <i>Peromyscus leucopus</i>	528
D. O. Conover and S. B. DeMond Absence of temperature-dependent sex determination in northern populations of two cyprinodontid	
fishes	530
March / Mars	
REVIEW/SYNTHÈSE Edwin Bourget, Hélène Bérard, and Vibeke Brock Testing hypotheses concerning the formation of shell growth marks in marine pelecypods	535
ARTICLES Marco Festa-Bianchet Numbers of lungworm larvae in feces of bighorn sheep: yearly changes, influences of host sex, and effects on host survival	547
John S. Millar, Xuhua Xia, and Michael B. Norrie Relationships among reproductive status, nutritonal status, and food characteristics in a natural population of <i>Peromyscus maniculatus</i>	555
Gaston Desrosiers, Marc Olivier et Bruno Vincent Variations de la densité et de la croissance des recrues de l'annélide polychète Nereis virens (Sars) en zone intertidale	560
George W. Benz Redescription of Lernaeopoda oviformis Shiino, 1956 (Copepoda: Lernaeopodidae), a parasite of the shortspine	567

Maria Cristina M. Motta, Antonio M. Sole Cava, Paulo M. F. Silva, João E. Fiorini, Maurílio J. Soares, and Wanderley De Souza Morphological and biochemical characterization of the trypanosomatids Crithidia desouzai and Herpetomonas anglusteri	571
A. Kurt Gamperl, Dan L. Schnurr, and E. Don Stevens Effect of a sprint-training protocol on acceleration performance in rainbow trout (Salmo gairdneri)	578
Jill R. Schoenherr Blue whales feeding on high concentrations of euphausiids around Monterey Submarine Canyon	583
Jean-François Guégan and Jean-François Agnèse Parasite evolutionary events inferred from host phylogeny: the case of <i>Labeo</i> species (Teleostei, Cyprinidae) and their dactylogyrid parasites (Monogenea, Dactylogyridae)	595
Kevin M. O'Neill, Howard E. Evans, and Louis B. Bjostad Territorial behaviour in males of three North American species of bumblebees (Hymenoptera: Apidae, <i>Bombus</i>)	604
Jack R. Layne, Jr. Microclimate variability and the eurythermic nature of golden-rod gall fly (Eurosta solidaginis) larvae (Diptera: Tephritidae)	614
William R. Bates and Joan E. Mallett Anural development of the ascidian Molgula pacifica (Huntsman)	618
John H. Youson and Richard J. Beamish Comparison of the internal morphology of adults of a population of lampreys that contains a nonparasitic life-history type, Lampetra richardsoni, and a potentially parasitic form, L. richardsoni var. marifuga	628
John H. Acorn and George E. Ball The mandibles of some adult ground beetles: structure, function, and the evolution of herbivory (Coleoptera: Carabidae)	638
W. E. Hogans Redescription of Ergasilus labracis (Krøyer, 1864) (Copepoda: Poecilostomatoida), a parasite of anadromous fishes from the east coast of North America	651
B. G. E. de March Genetic, maternal, and tank determinants of growth in hatchery-reared juvenile Arctic charr (Salvelinus alpinus)	655
Ralph D. Morris, Michelle Woulfe, and G. D. Wichert Hatching asynchrony, chick care, and adoption in the common tern: can disadvantaged chicks win?	661
R. O. Brinkhurst and D. McKey-Fender The anatomy of the pharynx of two predatory aquatic oligochaetes	669
Roger A. Byrne, Thomas H. Dietz, and Robert F. McMahon Ammonia dynamics during and after prolonged emersion in the freshwater clam <i>Corbicula fluminea</i> (Müller) (Bivalvia: Corbiculacea)	676
Jay S. Mallonée Behaviour of gray whales (<i>Eschrichtius robustus</i>) summering off the northern California coast, from Patrick's Point to Crescent City	681
E. Albert and M. A. Curtis Prevalence and abundance of helminth paracites in an intensively fished population of brook trout (Salvelinus fontinalis) at a small subarctic lake	691
Sean T. Sharpe and J. S. Millar Influence on the variation in initiation of breeding in Peromyscus maniculatus	698
Valerius Geist On the taxonomy of giant sheep (Ovis ammon Linnaeus, 1766)	706
Luc Roseberry, Bruno Vincent et Catherine Lemaire Croissance et reproduction de Mya arenaria dans la zone intertidale de l'estuaire du Saint-Laurent	724
T. A. Bakke, P. A. Jansen, and L. P. Hansen Experimental transmission of <i>Gyrodactylus salaris</i> Malmberg, 1957 (Platyhelminthes, Monogenea) from the Atlantic salmon (<i>Salmo salar</i>) to the European eel (<i>Anguilla anguilla</i>)	733
Robert A. Garrott, Thomas C. Eagle, and Edward D. Plotka Age-specific reproduction in feral horses	738
Lyle A. Renecker and W. M. Samuel Growth and seasonal weight changes as they relate to spring and autumn set points in mule deer	744
William B. Richardson Seasonal dynamics, benthic habitat use, and drift of zooplankton in a small stream in southern Oklahoma, U.S.A.	748
William E. Cooper, Jr. and Laurie J. Vitt Influence of detectability and ability to escape on natural selection of conspicuous autotomous defenses	757
Joseph R. Pawlik and Fu-Shiang Chia Larval settlement of Sabellaria cementarium Moore, and comparisons with other species of sabellariid polychaetes	765
Maryanne R. Hughes, Tania Zenteno-Savin, and David Kojwang Effects of saline acclimation and cecal ligation on body water and water flux in male and female Pekin ducks	771
Dominique Pépin, Christophe Abegg, and Cécile Richard Diurnal activity patterns within female herds of isard around parturition time	776
David C. Lasenby and R. K. Sherman Design and evaluation of a bottom-closing net used to capture mysids and other suprabenthic fauna	783
P. P. Harper, M. Lauzon, and F. Harper Life cycles of 12 species of winter stoneflies from Quebec (Plecoptera; Capniidae and Taeniopterygidae)	787
NOTES	
James F. Hare Intraspecific killing of preweaned young in the Columbian ground squirrel, Spermophilus columbianus	797
C. L. Singla and G. O. Mackie Immunogold labelling of FMRFamide-like neuropeptide in neurons of Aglantha digitale (Hydromedusae: Trachylina)	800

1017

Harry Cook, Andrew Zuidhof, Toyoji Kaneko, Hao-Ren Lin, Mei Li Zhang, and Richard E. Peter Somatotrop, gonadotrop, and prolactin cells in the pars distalis of juvenile grass carp (Ctenopharyngodon idellus): an immunocytochemical study 803 S. A. Tarimo Nesbitt Enzyme polymorphism in Glossina longipennis (Diptera: Glossinidae) 807 David J. Marcogliese and David K. Cone Do brook charr (Salvelinus fontinalis) from insular Newfoundland have different parasites than their mainland counterparts? 809 Alexander J. Haro and William H. Krueger Pigmentation, otolith rings, and upstream migration of juvenile American eels (Anguilla rostrata) in a coastal Rhode Island stream 812 Neil B. Metcalfe Competitive ability influences seaward migration age in Atlantic salmon 815 Jae C. Choe and Ke Chung Kim Microhabitat selection and adaptation of feather mites (Acari: Analgoidea) on murres and kittiwakes 817 Todd R. Fuller Erratum: Effect of snow depth on wolf activity and prey selection in north central Minnesota 821 APRIL / AVRIL ARTICI ES Doug P. Armstrong Levels of cause and effect as organizing principles for research in animal behaviour 823 Chester R. Figiel, Jr. and Raymond D. Semlitsch Effects of nonlethal injury and habitat complexity on predation in tadpole populations 830 Susan B. Meek and Thomas B. Herman The influence of oviposition resources on the dispersion and behaviour of calopterygid damselflies 835 J. F. Beltrán, M. Delibes, F. Recio, and C. Aza Hematological and serum chemical characteristics of the Iberian lynx (Lynx pardina) in southwestern Spain 840 Constantinus G. van Zyll de Jong and Shelagh A. Wright An evaluation of the usefulness of mammalian keratin in systematic 847 analyses A. Thomas Read and D. Dudley Williams The distribution, external morphology, and presumptive function of the surface microstructures of Gammarus pseudolimnaeus (Crustacea: Amphipoda), with emphasis on the calceolus 853 A. Pouvreau Morphology and histology of tarsal glands in bumble bees of the genera Bombus, Pyrobombus, and Megabombus 866 Louise A. Rubec Mamaevodiclidophora nom. nov. proposed for Neodiclidophora Mamaev, 1987, with a redescription of Mamaevodiclidophora pugetensis (Robinson, 1961) comb.nov. (Monogenea: Diclidophoridae) 873 R. A. Khan Influence of concurrent exposure to crude oil and infection with Trypanosoma murmanensis (Protozoa: Mastigophora) on 876 mortality in winter flounder, Pseudopleuronectes americanus (Müller) (Gastropoda: Pulmonata: Stylommatophora) in Greece 881 E. C. Hellgren, M. R. Vaughan, F. C. Gwazdauskas, B. Williams, P. F. Scanlon, and R. L. Kirkpatrick Endocrine and electrophoretic profiles during pregnancy and nonpregnancy in captive female black bears 892 Donna J. Giberson and Rosemary J. Mackay Life history and distribution of mayflies (Ephemeroptera) in some acid streams in south 299 central Ontario, Canada Michael J. Cavey and Richard L. Wood Organization of the adluminal and retractor cells in the coelomic lining from the tube foot 911 of a phanerozonian starfish, Luidia foliolata James O. Leafloor and C. Davison Ankney Factors affecting wing molt chronology of female mallards 924 929 S. C. Johnson and L. J. Albright The developmental stages of Lepeophtheirus salmonis (Krøyer, 1837) (Copepoda: Caligidae) Deborah M. Finch Positive associations among riparian bird species correspond to elevational changes in plant communities 951 Wolfgang A. Jansen Seasonal prevalence, intensity of infestation, and distribution of glochidia of Anodonta grandis simpsoniana Lea on yellow perch, Perca flavescens 964 Wolfgang A. Jansen and J. Mark Hanson Estimates of the number of glochidia produced by clams (Anodonta grandis simpsoniana 973 Lea), attaching to yellow perch (Perca flavescens), and surviving to various ages in Narrow Lake, Alberta C. David Rollo and Diane M. Shibata Resilience, robustness, and plasticity in a terrestrial slug, with particular reference to food 978 quality Patrick T. Gregory and Kari J. Nelson Predation on fish and intersite variation in the diet of common garter snakes, Thamnophis 988 sirtalis, on Vancouver Island 995 David J. Innes Geographic patterns of genetic differentiation among sexual populations of Daphnia pulex J. Vriend Melatonin increases the ratio of 5-hydroxyindoleacetic acid to serotonin in the hypothalamus and brainstem concurrently with 1004 gonadal involution in male Syrian hamsters Bernard Massicotte and Julian J. Dodson Endogenous activity rhythms in tomcod (Microgadus tomcod) post-yolk-sac larvae 1010

Carol M. Morrison Further observations on the sporogony of Eimeria sardinae in the testis of the herring Clupea harengus L.

Mônica Borobia, Salvatore Siciliano, Liliane Lodi, and Wyb Hoek Distribution of the South American dolphin Sotalia fluviatilis	1025
J. Ferron and JP. Ouellet Physical and behavioral postnatal development of woodchucks (Marmota monax)	1040
Helge A. Thomsen, Kurt R. Buck, Patricia A. Bolt, and David L. Garrison Fine structure and biology of <i>Cryothecomonas</i> gen.nov. (Protista incertae sedis) from the ice biota	1048
Carol N. Rowsemitt Activity rhythms in female montane voles (Microtus montanus)	1071
Leah Bendell Young and Harold H. Harvey Metal concentrations in crayfish tissues in relation to lake pH and metal concentrations in water and sediments	1076
Thomas J. Fink, Tomás Soldán, Janice G. Peters, and William L. Peters The reproductive life history of the predacious, sand-burrowing mayfly <i>Dolania americana</i> (Ephemeroptera: Behningiidae) and comparisons with other mayflies	1083
Chantal Surlemont et Pierre Vandewalle Développement postembryonnaire du squelette et de la musculature de la tête de Clarias gariepinus (Pisces, Siluriformes) depuis l'éclosion jusqu'à 6,8 mm	1094
Dorothy Lindeman Phylogeny and zoogeography of the New World terrestrial amphipods (landhoppers) (Crustacea: Amphipoda; Talitridae)	1104
NOTES	
Denis Chabot, Max Bayer, and André de Roos Instantaneous heart rates and other techniques introducing errors in the calculation of heart rate	1117
Jan J. H. Ciborowski and Douglas A. Craig Factors influencing dispersion of larval black flies (Diptera: Simuliidae): effects of the presence of an invertebrate predator	1120
S. M. Bower and L. Margolis Potential use of helminth parasites in stock identification of flying squid, <i>Ommastrephes bartrami</i> , in North Pacific waters	1124
F. Eng and J. H. Youson Biliverdin in the serum of ammocoetes of Lampetra lamottenii (Le Sueur)	1126
Brent R. Dixon and Hisao P. Arai Characterization of Hymenolepis diminuta (Cestoidea) strains, using enzyme isoelectric focusing	1130
C. L. Glenn and J. A. Mathias Erratum: Sex ratios of young-of-the-year walleye (Stizostedion vitreum) collected from lakes and rearing ponds of western Canada and northern United States	1133
May / Mai	
REVIEW/SYNTHÈSE	
I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds	1135
I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES	1135
I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast,	
I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986	1149
 I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) 	1149 1156
I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986	1149 1156
I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) John A. Adams and Thomas B. Herman A comparison of the male genitalia of three Calopteryx species (Odonata: Calopterygidae) Sunetra Ekanayake and Brian K. Hall Development of the notochord in the Japanese medaka, Oryzias latipes (Teleostei;	1149 1156 1164
I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) John A. Adams and Thomas B. Herman A comparison of the male genitalia of three Calopteryx species (Odonata: Calopterygidae) Sunetra Ekanayake and Brian K. Hall Development of the notochord in the Japanese medaka, Oryzias latipes (Teleostei; Cyprinodontidae), with special reference to desmosomal connections and functional integration with adjacent tissues	1149 1156 1164 1171
I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) John A. Adams and Thomas B. Herman A comparison of the male genitalia of three Calopteryx species (Odonata: Calopterygidae) Sunetra Ekanayake and Brian K. Hall Development of the notochord in the Japanese medaka, Oryzias latipes (Teleostei; Cyprinodontidae), with special reference to desmosomal connections and functional integration with adjacent tissues Christian Lydersen Monitoring ringed seal (Phoca hispida) activity by means of acoustic telemetry Phyllis K. Kennedy, Michael L. Kennedy, Peter L. Clarkson, and Ilme S. Liepins Genetic variability in natural populations of the	1149 1156 1164 1171 1178
I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) John A. Adams and Thomas B. Herman A comparison of the male genitalia of three Calopteryx species (Odonata: Calopterygidae) Sunetra Ekanayake and Brian K. Hall Development of the notochord in the Japanese medaka, Oryzias latipes (Teleostei; Cyprinodontidae), with special reference to desmosomal connections and functional integration with adjacent tissues Christian Lydersen Monitoring ringed seal (Phoca hispida) activity by means of acoustic telemetry Phyllis K. Kennedy, Michael L. Kennedy, Peter L. Clarkson, and Ilme S. Liepins Genetic variability in natural populations of the gray wolf, Canis lupus L. B. Smith and P. S. Barker Effect of temperature on the development, oviposition, and mortality of Tribolium audax Halstead and	1149 1156 1164 1171 1178 1183
I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) John A. Adams and Thomas B. Herman A comparison of the male genitalia of three Calopteryx species (Odonata: Calopterygidae) Sunetra Ekanayake and Brian K. Hall Development of the notochord in the Japanese medaka, Oryzias latipes (Teleostei; Cyprinodontidae), with special reference to desmosomal connections and functional integration with adjacent tissues Christian Lydersen Monitoring ringed seal (Phoca hispida) activity by means of acoustic telemetry Phyllis K. Kennedy, Michael L. Kennedy, Peter L. Clarkson, and Ilme S. Liepins Genetic variability in natural populations of the gray wolf, Canis lupus L. B. Smith and P. S. Barker Effect of temperature on the development, oviposition, and mortality of Tribolium audax Halstead and Tribolium madens (Charpentier) (Coleoptera: Tenebrionidae)	1149 1156 1164 1171 1178 1183 1189
 I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) John A. Adams and Thomas B. Herman A comparison of the male genitalia of three Calopteryx species (Odonata: Calopterygidae) Sunetra Ekanayake and Brian K. Hall Development of the notochord in the Japanese medaka, Oryzias latipes (Teleostei; Cyprinodontidae), with special reference to desmosomal connections and functional integration with adjacent tissues Christian Lydersen Monitoring ringed seal (Phoca hispida) activity by means of acoustic telemetry Phyllis K. Kennedy, Michael L. Kennedy, Peter L. Clarkson, and Ilme S. Liepins Genetic variability in natural populations of the gray wolf, Canis lupus L. B. Smith and P. S. Barker Effect of temperature on the development, oviposition, and mortality of Tribolium audax Halstead and Tribolium madens (Charpentier) (Coleoptera: Tenebrionidae) R. A. Khan Prevalence of trypanosome infections in the marine leech Johanssonia arctica off eastern Newfoundland Liguo An, Cesar A. Jara, and David K. Cone Five species of Gyrodactylus Nordmann, 1832 (Monogenea) from freshwater fishes 	1149 1156 1164 1171 1178 1183 1189 1194
 I. L. Boyd Environmental and physiological factors controlling the reproductive cycles of pinnipeds ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) John A. Adams and Thomas B. Herman A comparison of the male genitalia of three Calopteryx species (Odonata: Calopterygidae) Sunetra Ekanayake and Brian K. Hall Development of the notochord in the Japanese medaka, Oryzias latipes (Teleostei; Cyprinodontidae), with special reference to desmosomal connections and functional integration with adjacent tissues Christian Lydersen Monitoring ringed seal (Phoca hispida) activity by means of acoustic telemetry Phyllis K. Kennedy, Michael L. Kennedy, Peter L. Clarkson, and Ilme S. Liepins Genetic variability in natural populations of the gray wolf, Canis lupus L. B. Smith and P. S. Barker Effect of temperature on the development, oviposition, and mortality of Tribolium audax Halstead and Tribolium madens (Charpentier) (Coleoptera: Tenebrionidae) R. A. Khan Prevalence of trypanosome infections in the marine leech Johanssonia arctica off eastern Newfoundland Liguo An, Cesar A. Jara, and David K. Cone Five species of Gyrodactylus Nordmann, 1832 (Monogenea) from freshwater fishes of Peru A. S. M. Saleuddin, Bernadette Griffond, and Mary-Lou Ashton An ultrastructural study of the activation of the endocrine dorsal 	1149 1156 1164 1171 1178 1183 1189 1194
ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) John A. Adams and Thomas B. Herman A comparison of the male genitalia of three Calopteryx species (Odonata: Calopterygidae) Sunetra Ekanayake and Brian K. Hall Development of the notochord in the Japanese medaka, Oryzias latipes (Teleostei; Cyprinodontidae), with special reference to desmosomal connections and functional integration with adjacent tissues Christian Lydersen Monitoring ringed seal (Phoca hispida) activity by means of acoustic telemetry Phyllis K. Kennedy, Michael L. Kennedy, Peter L. Clarkson, and Ilme S. Liepins Genetic variability in natural populations of the gray wolf, Canis lupus L. B. Smith and P. S. Barker Effect of temperature on the development, oviposition, and mortality of Tribolium audax Halstead and Tribolium madens (Charpentier) (Coleoptera: Tenebrionidae) R. A. Khan Prevalence of trypanosome infections in the marine leech Johanssonia arctica off eastern Newfoundland Liguo An, Cesar A. Jara, and David K. Cone Five species of Gyrodactylus Nordmann, 1832 (Monogenea) from freshwater fishes of Peru A. S. M. Saleuddin, Bernadette Griffond, and Mary-Lou Ashton An ultrastructural study of the activation of the endocrine dorsal bodies in the snail Helix aspersa by mating	1149 1156 1164 1171 1178 1183 1189 1194 1199
ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) John A. Adams and Thomas B. Herman A comparison of the male genitalia of three Calopteryx species (Odonata: Calopterygidae) Sunetra Ekanayake and Brian K. Hall Development of the notochord in the Japanese medaka, Oryzias latipes (Teleostei; Cyprinodontidae), with special reference to desmosomal connections and functional integration with adjacent tissues Christian Lydersen Monitoring ringed seal (Phoca hispida) activity by means of acoustic telemetry Phyllis K. Kennedy, Michael L. Kennedy, Peter L. Clarkson, and Ilme S. Liepins Genetic variability in natural populations of the gray wolf, Canis lupus L. B. Smith and P. S. Barker Effect of temperature on the development, oviposition, and mortality of Tribolium audax Halstead and Tribolium madens (Charpentier) (Coleoptera: Tenebrionidae) R. A. Khan Prevalence of trypanosome infections in the marine leech Johanssonia arctica off eastern Newfoundland Liguo An, Cesar A. Jara, and David K. Cone Five species of Gyrodactylus Nordmann, 1832 (Monogenea) from freshwater fishes of Peru A. S. M. Saleuddin, Bernadette Griffond, and Mary-Lou Ashton An ultrastructural study of the activation of the endocrine dorsal bodies in the snail Helix aspersa by mating Johan Andersen and Arne Skorping Parasites of carabid beetles: prevalence depends on habitat selection of the host	1149 1156 1164 1171 1178 1183 1189 1194 1199 1203 1216
ARTICLES James L. Bodkin and Ronald J. Jameson Patterns of seabird and marine mammal carcass deposition along the central California coast, 1980–1986 B. R. Anholt, J. H. Marden, and D. M. Jenkins Patterns of mass gain and sexual dimorphism in adult dragon-flies (Insecta: Odonata) John A. Adams and Thomas B. Herman A comparison of the male genitalia of three Calopteryx species (Odonata: Calopterygidae) Sunetra Ekanayake and Brian K. Hall Development of the notochord in the Japanese medaka, Oryzias latipes (Teleostei; Cyprinodontidae), with special reference to desmosomal connections and functional integration with adjacent tissues Christian Lydersen Monitoring ringed seal (Phoca hispida) activity by means of acoustic telemetry Phyllis K. Kennedy, Michael L. Kennedy, Peter L. Clarkson, and Ilme S. Liepins Genetic variability in natural populations of the gray wolf, Canis lupus L. B. Smith and P. S. Barker Effect of temperature on the development, oviposition, and mortality of Tribolium audax Halstead and Tribolium madens (Charpentier) (Coleoptera: Tenebrionidae) R. A. Khan Prevalence of trypanosome infections in the marine leech Johanssonia arctica off eastern Newfoundland Liguo An, Cesar A. Jara, and David K. Cone Five species of Gyrodactylus Nordmann, 1832 (Monogenea) from freshwater fishes of Peru A. S. M. Saleuddin, Bernadette Griffond, and Mary-Lou Ashton An ultrastructural study of the activation of the endocrine dorsal bodies in the snail Helix aspersa by mating Johan Andersen and Arne Skorping Parasites of carabid beetles: prevalence depends on habitat selection of the host Mary Whiteley and John B. Armstrong On the origin of the mesoderm in the Mexican axolotl, Ambystoma mexicanum F. M. Momen and R. N. Sinha Tydeid mites associated with stored grain and oilseeds in Canada, with descriptions of a new genus	1149 1156 1164 1171 1178 1183 1189 1194 1199 1203 1216 1221 1226

V. Lakshmipathi and M. Sujatha Changes in esterases during early embryonic development of Barytelphusa guerini (H. Milne Edwards)	1265
Matthew A. Cronin Mitochondrial and nuclear genetic relationships of deer (Odocoileus spp.) in western North America	1270
Yvan Pelletier and Zane Smilowitz Biological and genetic study on the utilization of Solanum berthaultii Hawkes by the Colorado potato beetle (Leptinotarsa decemlineata (Say))	1280
D. J. Murie and D. M. Lavigne Food consumption of wintering harp seals, <i>Phoca groenlandica</i> , in the St. Lawrence estuary, Canada	1289
Gary L. Paukstis and Lauren E. Brown Evolutionary trends in the morphology of the intercalary phalanx of anuran amphibians	1297
Donald S. Clark and John M. Green Seasonal variation in temperature preference of juvenile Atlantic cod (<i>Gadus morhua</i>), with evidence supporting an energetic basis for their diel vertical migration	1302
J. M. Fryxell and C. M. Doucet Provisioning time and central-place foraging in beavers	1308
Ronald J. Brooks, Gregory P. Brown, and David A. Galbraith Effects of a sudden increase in natural mortality of adults on a population of the common snapping turtle (Chelydra serpentina)	1314
Björn Söderbäck Interspecific dominance relationship and aggressive interactions in the freshwater crayfishes <i>Astacus astacus</i> (L.) and <i>Pacifastacus leniusculus</i> (Dana)	1321
Hans Staaland and Robert G. White Influence of foraging ecology on alimentary tract size and function of Svalbard reindeer	1326
Samuel F. Lockwood, Brent T. Seavey, Robert E. Dillinger, Jr., and John W. Bickham Variation in DNA content among age-classes of broad whitefish (Coregonus nasus) from the Sagavanirktok River delta	1335
P. Harrison, G. Zummo, F. Farina, B. Tota, and I. 4. Johnston Gross anatomy, myoarchitecture, and ultrastructure of the heart ventricle in the haemoglobinless icefish <i>Chaenocepk alus aceratus</i>	1339
Betty McGuire and Lowell L. Getz Response of young female prairie voles (<i>Microtus ochrogaster</i>) to nonresident males: implications for population regulation	1348
John W. McCreadie and Murray H. Colbo The influence of temperature on the survival, development, growth, and chromosome preparation quality of the EFG/C, ACD, and AA cytotypes of the Simulium venustum – verecundum complex (Diptera: Simuliidae)	
Terry J. Kreeger, Ulysses S. Seal, Yosef Cohen, Edward D. Plotka, and Cheryl S. Asa Characterization of prolactin secretion in gray wolves (Canis lupus)	1366
Michael J. Tynen, Kathryn A. Coates, C. A. S. Smith, and Alan D. Tomlin Henlea yukonensis (Oligochaeta: Enchytraeidae), a new species from the Yukon Territory, with comments on Henlea Michaelsen, 1889 and Punahenlea Nurminen, 1980	1375
NOTES	
Jacqueline Gavaud Histochemical identification of ovarian lipids during vitellogenesis in the lizard Lacerta vivipara	1389
P. Sivasubramanian Immunoreactivity to the antiserum to the mammalian neuropeptide substance P in the central nervous system of	1392
the house fly, Musca domestica	
L. Lowe-Jinde and A. M. Zimmerman Influence of <i>Cryptobia salmositica</i> on feeding, body composition, and growth in rainbow trout Anthony Ricciardi and David J. Lewis Occurrence and ecology of <i>Lophopodella carteri</i> (Hyatt) and other freshwater Bryozoa in the	
lower Ottawa River near Montréal, Quebec	1401
Gordon F. Bennett, Vernon D. Stotts, and Myrtle C. Bateman Blood parasites of black ducks and other anatids from Labrador and insular Newfoundland	1405
Alex Aguilar Calving and early mortality in the western Mediterranean striped dolphin, Stenella coeruleoalba	1408
R. Stimson Wilcox and Hilmar A. Maier Facultative estivation in the water strider Gerris remigis	1412
S. C. Johnson and L. J. Albright Lepeophtheirus cuneifer Kabata, 1974 (Copepoda: Caligidae) from seawater-reared rainbow trout, Oncorhynchus mykiss, and Atlantic salmon, Salmo salar, in the Strait of Georgia, British Columbia, Canada	1414
Richard Cheung and John H. Youson Immunohistochemical localization of somatostatin within the pineal gland of metamorphosing lampreys, <i>Petromyzon marinus</i> L.	1416
Tune / Tun	

REVIEW/SYNTHÈSE

Jean-Lou Justine Phylogeny of parasitic Platyhelminthes: a critical study of synapomorphies proposed on the basis of the ultrastructure of spermiogenesis and spermatozoa 1421

- L. Scott Johnson, Marjorie D. Eastman, and L. Henry Kermott Effect of ectoparasitism by larvae of the blow fly Protocalliphora parorum (Diptera: Calliphoridae) on nestling House Wrens, Troglodytes aedon 1441
- Gary R. Bortolotti, Karen L. Wiebe, and William M. Iko Cannibalism of nestling American kestrels by their parents and siblings 1447
- John K. B. Ford Vocal traditions among resident killer whales (Orcinus orca) in coastal waters of British Columbia 1454

J. N. Caira and T. R. Ruhnke A comparison of scolex morphology between the plerocercoid and the adult of Calliobothrium verticillatum (Tetraphyllidae: Onchobothriidae)	1484
C. Cloutier, C. A. Lévesque, D. M. Eaves, and M. Mackauer Maternal adjustment of sex ratio in response to host size in the aphid parasitoid <i>Ephedrus californicus</i>	1489
J. M. Bergeron and L. Jodoin Costs of nutritional constraints on the vole (Microtus pennsylvanicus) along a time gradient	1496
Roy A. Norton and Valerie M. Behan-Pelletier Calcium carbonate and calcium oxalate as cuticular hardening agents in oribatid mites (Acari: Oribatida)	1504
R. J. A. Laberge and J. Daniel McLaughlin Susceptibility of blue-winged teal, gadwall, and lesser scaup ducklings to experimental infection with Streptocara crassicauda	1512
L. Scott Mills and Frederick F. Knowlton Coyote space use in relation to prey abundance	1516
Simon R. M. Jones and Patrick T. K. Woo Development and infectivity of Trypanosoma phaleri in leech and fish hosts	1522
Dave Shutler and Adele Mullie Size-related foraging behaviour of the leaf-cutting ant Atta colombica	1530
Nicolaas A. M. Verbeek Natal pterylosis of the northwestern crow, Corvus caurinus	1534
Jan O. Bustnes and Kjell E. Erikstad Parental care in the common eider (Somateria mollissima): factors affecting abandonment and adoption of young	1538
Catherine Tsilfidis and Richard A. Liversage In vitro effects of implanted spinal ganglia on cartilage cells in Xenopus laevis forelimb regenerates	1546
Kent A. Prior and Patrick J. Weatherhead Competition at the carcass: opportunities for social foraging by turkey vultures in southern Ontario	1550
Bernadette Pinel-Alloul and Didier Pont Spatial distribution patterns in freshwater macrozooplankton: variation with scale	1557
John A. Duncan and Kenneth B. Storey Role of enzyme binding in muscle metabolism of the goldfish	1571
Truls Moum, Kjell Einar Erikstad, and Eirik Bjørklid Restriction fragment analysis of mitochondrial DNA in Common Murres, <i>Uria aalge</i> , from four Norwegian seabird colonies	1577
Robert J. DiStefano, Richard J. Neves, Louis A. Helfrich, and Mark C. Lewis Response of the crayfish Cambarus bartonii bartonii to acid exposure in southern Appalachian streams	1585
George O. Poinar, Jr. Hairworm (Nematomorpha: Gordioidea) parasites of New Zealand wetas (Orthoptera: Stenopelmatidae)	1592
D. H. Steele The genus Anonyx (Crustacea, Amphipoda) in the North Pacific and Arctic oceans: the Anonyx bispinosus group	1600
Eugene N. Kozloff Malacobdella siliquae sp.nov. and Malacobdella macomae sp.nov., commensal nemerteans from bivalve molluscs on the Pacific coast of North America	1612
David J. Mattson, Bonnie M. Blanchard, and Richard R. Knight Food habits of Yellowstone grizzly bears, 1977-1987	1619
Susan E. Cosens and Larry P. Dueck Group size and activity patterns of belugas (<i>Delphinapterus leucas</i>) and narwhals (<i>Monodon monoceros</i>) during spring migration in Lancaster Sound	1630
Douglas Siegel-Causey Foraging habitat selection by American and Magellanic oystercatchers (Haematopus palliatus and H. leucopodus) on Patagonian tidal flats	1636
Michel Hénault and Réjean Fortin Early life stages, growth, and reproduction of spring-spawning ciscoes (Coregonus artedii) in Lac des Écorces, Quebec	1644
Eric P. Hoberg, Ann M. Adams, and Robert L. Rausch Revision of the genus Anophryocephalus Baylis, 1922 from pinnipeds in the Holarctic, with descriptions of Anophryocephalus nunivakensis sp.nov. and A. eumetopii sp.nov. (Tetrabothriidae) and evaluation of records from the Phocidae	1651
Vincent Bretagnolle and Patrice Robisson Species-specific recognition in birds: an experimental investigation of Wilson's storm-petrel (Procellariiformes, Hydrobatidae) by means of digitalized signals	1669
Roderick Morin Atlantic salmon (Salmo salar) in the lower Nastapoka River, Quebec: distribution and origins of salmon in eastern Hudson Bay	1674
W. G. Watkins, R. J. Hudson, and P. L. J. Fargey Compensatory growth of wapiti (Cervus elaphus) on aspen parkland ranges	1682
Elisabeth Slooten Age, growth, and reproduction in Hector's dolphins	1689
Elisabeth Slooten and Frank Lad Population biology and conservation of Hector's dolphin	1701
Distribution Distribution Distribution of Tiberon & Company	1702
P. F. De Franceschi and D. A. Boag Summer foraging by spruce grouse: implications for galliform food habits	1708
Jean Marc Renaud Seasonal variation in muscle fatigue in the sartorius muscle of the frog Rana pipiens	1712
Marie Novak, Barbara Kornovski, and Kenneth R. Kunz Anthelmintic activity of mitomycins A, C, and F against hymenolepidid	
He Junhua and Chen Xuexin Xiphyropronia gen.nov., a new genus of the Roproniidae (Hymenoptera: Proctotrupoidea) from China	1715
and the contract of the contra	AIL

JULY / JUILLET

ARTICLES	
Paul C. Paquet Scent-marking behavior of sympatric wolves (Canis lupus) and coyotes (C. latrans) in Riding Mountain National Park	1721
Valentin Pérez-Mellado, Dirk Bauwens, Martin Gil, Fátima Guerrero, Miguel Lizana, and Maria-José Ciudad Diet composition and prey selection in the lizard <i>Lacerta monticola</i>	1728
S. G. Fancy and K. R. Whitten Selection of calving sites by Porcupine herd caribou	1736
Pamela E. Richard, T. H. Dietz, and H. Silverman Structure of the gill during reproduction in the unionids Anodonta grandis, Ligumia subrostrata, and Carunculina parva texasensis	1744
Dirk Van Vuren and Kenneth B. Armitage Duration of snow cover and its influence on life-history variation in yellow-bellied marmots	1755
C. D. Levings and R. B. Lauzier Extensive use of the Fraser River basin as winter habitat by juvenile chinook salmon (Oncorhynchus tshawytscha)	1759
Fernando G. Costa et Gabriel Francescoli Analyse expérimentale de l'isolement reproductif entre deux espèces jumelles et sympatriques d'araignénes : le Lycosa thorelli (Keyserling) et le Lycosa carbonelli Costa et Capocasale	1768
Tomasz B. Linkowski Otolith microstructure and growth patterns during the early life history of lanternfishes (family Myctophidae)	1777
Ralph Grundel and Donald L. Dahlsten The feeding ecology of mountain chickadees (Parus gambeli): patterns of arthropod prey delivery to nestling birds	1793
Charles S. Henry The status of the P2 song morph, a North American green lacewing of the Chrysoperla carnea species-group (Neuroptera: Chrysopidae)	1805
Richard W. Brill and Peter G. Bushnell Effects of open- and closed-system temperature changes on blood oxygen dissociation curves of skipjack tuna, Katsuwonus pelamis, and yellowfin tuna, Thunnus albacares	1814
Peter S. Davie and Anthony P. Farrell Cardiac performance of an isolated heart preparation from the dogfish (Squalus acanthias): the effects of hypoxia and coronary artery perfusion	1822
Cheryl M. Bartlett A new hypothesis concerning attachment of parasitic nematodes (Spirurida: Acuarioidea) to the upper alimentary tract of birds	1829
Kathy Martin Experimental evaluation of age, body size, and experience in determining territory ownership in willow ptarmigan	1834
Gregory K. Snyder, Joseph R. Coelho, and Dalan R. Jensen Body temperature regulation and oxygen consumption in young chicks fed thyroid hormone	1842
Chris J. Foote, W. S. Clarke, and J. Blackburn Inhibition of smolting in precocious male chinook salmon, Oncorhynchus tschawytscha	1848
Robert M. R. Barclay, Mary-Anne Dolan, and Alvin Dyck The digestive efficiency of insectivorous bats	1853
Michael C. S. Kingsley and I. Stirling Haul-out behaviour of ringed and bearded seals in relation to defence against surface predators	1857
Andrew S. Harris, John S. F. Young, and Jonathan M. Wright DNA fingerprinting of harbour seals (<i>Phoca vitulina concolor</i>): male mating behaviour may not be a reliable indicator of reproductive success	1862
Scott A. Shackleton, Laurene Ratcliffe, Andrew G. Horn, and Christopher T. Naugler Song repertoires of Harris' sparrows (Zonotrichia querula)	1867
Steinar Bø and Olav Hjeljord Do continental moose ranges improve during cloudy summers?	1875
Carter T. Atkinson Sporogonic development of Haemoproteus meleagridis (Haemosporina: Haemoproteidae) in Culicoides edeni (Diptera: Ceratopogonidae)	1880
W. Raschi and J. D. McEachran Rhinoraja longi, a new species of skate from the outer Aleutian Islands, with comments on the status of Rhinoraja (Chondrichthyes, Rajoidei)	1889
Unni E. H. Fyhn and Ruth E. Withler A genetic polymorphism in hemoglobins of chinook salmon, Oncorhynchus tshawytscha	1904
Diane R. Nelson A new species of <i>Diphascon</i> from New Brunswick, Canada (Tardigrada)	1911
Lucy R. S. Yin, Coby Schal, and Ring T. Cardé Sex pheromone gland of the female tiger moth Holomelina lamae (Lepidoptera: Arctiidae)	1916
Greta E. Tyson and Min J. Song Of the maxillary gland of spirochete-infected brine shrimp: high-voltage electron microscopy of focal epithelial-cell injury	1922
C. A. C. Hames and S. P. Hopkin A daily cycle of apocrine secretion by the B cells in the hepatopancreas of terrestrial isopods	1931
Neil Cumberlidge Sudanonautes kagoroensis, a new species of freshwater crab (Decapoda: Potamoidea: Potamonautidae) from Nigeria	
M. Ferraguti and S. R. Gelder The comparative ultrastructure of spermatozoa from five branchiobdellidans (Annelida: Clitellata)	1945
Juan C. Alonso, Javier A. Alonso, and Luis M. Carrascal Habitat selection by foraging White Storks, Ciconia ciconia, during the breeding season	1957
Richard B. King and Bethia King Sexual differences in color and color change in wood frogs	1963

NOTES

- Mark R. L. Forbes Female morphs of the damselfly *Enallagma boreale* Selys (Odonata: Coenagrionidae): a benefit for androchromatypes
- Moira W. Brown, Ree Helbig, Peter T. Boag, David Gaskin, and Bradley N. White Sexing beluga whales (Delphinapterus leucas) by means of DNA markers 1971
- Michael J. Cavey and Richard L. Wood Erratum: Organization of the adluminal and retractor cells in the coelomic lining from the tube foot of a phanerozonian starfish, Luidia foliolata 1976
- E. C. Hellgren, M. R. Vaughan, F. C. Gwazdauskas, B. Williams, P. F. Scanlon, and R. L. Kirkpatrick Erratum: Endocrine and electrophoretic profiles during pregnancy and nonpregnancy in captive female black bears

 1977

CARDIAC SCOPE IN LOWER VERTEBRATES

Capacité cardiaque chez les vertébrés inférieurs

Simon Fraser University, Burnaby, British Columbia, Canada 3 May 1990/le 3 mai 1990

INTRODUCTION

A. P. Farrell Cardiac scope in lower vertebrates

ADTICLE

- Malcolm E. Forster, Michael Axelsson, Anthony P. Farrell, and Stefan Nilsson Cardiac function and circulation in hagfishes 1985
- Peter S. Davie and Anthony P. Farrell The coronary and luminal circulations of the myocardium of fishes 1993
- Richard W. Brill and Peter G. Bushnell Metabolic and cardiac scope of high energy demand teleosts, the tunas

 Stanley S. Hillman Cardiac scope in amphibians: transition to terrestrial life

 2002
- Glen F. Tibbits, Leif Hove-Madsen, and Donald M. Bers Calcium transport and the regulation of cardiac contractility in teleosts:
- Glen F. Tibbits, Left Hove-Madsen, and Donald M. Bers Calcium transport and the regulation of cardiac contractility in teleosts:

 a comparison with higher vertebrates

 2014

AUGUST / AOÛT

ARTICLES

- Scott D. Dyer, Kenneth L. Dickson, Earl G. Zimmerman, and Brenda M. Sanders
 proteins and thermal tolerance of the fathead minnow (Pimephales promelas)

 Tissue-specific patterns of synthesis of heat-shock
 proteins and thermal tolerance of the fathead minnow (Pimephales promelas)
- Steve J. Upton, Chris T. McAllister, and Stanley E. Trauth Two new species of coccidia (Apicomplexa: Eimeriidae) from Eumeces fasciatus (Sauria: Scincidae) in Arkansas

2031

- R. O. Brinkhurst A phylogenetic analysis of the Phreodrilidae (Annelida, Oligochaeta), with a description of a new species
- A. H. Houston and A. Murad

 Hematological characterization of goldfish, Carassius auratus L., by image analysis: effects of thermal acclimation and heat shock

 2041
- Gordon F. Bennett and Terry L. Whitworth Studies on the life history of some species of *Protocalliphora* (Diptera: Calliphoridae) 2048

 J. M. Terhune Masked and unmasked pure tone detection thresholds of a harbour seal listening in air
- J. M. Terhune Masked and unmasked pure tone detection thresholds of a harbour seal listening in air

 Dale R. Calder Associations between hydroid species assemblages and substrate types in the mangal at Twin Cays. Belize
- Dale R. Calder Associations between hydroid species assemblages and substrate types in the mangal at Twin Cays, Belize 2067

 Tim P. Birt, John M. Green, and William S. Davidson Contrasts in development and smolting of genetically distinct sympatric
- anadromous and nonanadromous Atlantic salmon, Salmo salar

 2075

 Edward P. Caswell and Ivan J. Thomason A model of egg production by Heterodera schachtii (Nematoda: Heteroderidae)

 2085
- M. P. Pearson and E. Don Stevens Splenectomy impairs aerobic swim performance in trout 2089
- David M. Scott The time of day of egg laying by the Brown-headed Cowbird and other icterines

 2093

 Douglas W. Whitman, Johan P. J. Billen, David Alsop, and Murray S. Blum Anatomy, ultrastructure, and functional morphology
- of the metathoracic tracheal defensive glands of the grasshopper Romalea guttata

 Christopher J. Price, William M. Tonn, and Cynthia A. Paszkowski Intraspecific patterns of resource use by fathead minnows in a small boreal lake

 2100
- a small boreal lake 2109

 L. D. Beletsky Alert calls of male Red-winged Blackbirds: call rate and function 2116
- C. F. J. Bong and P. P. Sikorowski Histopathology of cytoplasmic polyhedrosis virus (Reoviridae) infection in corn earworm, Helicoverpa zea (Boddie), larvae (Insecta: Lepidoptera: Noctuidae)
 2121

CONTENTS / SOMMAIRE	CI-11
Scott R. Decker, Peter J. Pekins, and William W. Mautz Nutritional evaluation of winter foods of wild turkeys	2128
Brian R. Parker and William G. Franzin Reproductive biology of the quillback, Carpiodes cyprinus, in a small prairie river	2133
Stephen C. Trombulak Maternal influence on juvenile growth rates in Belding's ground squirrel (Spermophilus beldingi)	2140
Trevor J. C. Beebee Purification of an agent causing growth inhibition in anuran larvae and its identification as a unicellular unpigmented alga	2146
Robert J. Young and Gerald L. Mackie Effect of oil pipeline construction on the benthic invertebrate community structure of Hodgson Creek, Northwest Territories	2154
David A. Methven and Joseph A. Brown Time of hatching affects development, size, yolk volume, and mortality of newly hatched <i>Macrozoarces americanus</i> (Pisces: Zoarcidae)	2161
D. Christopher Darling and Terry D. Miller Life history and larval morphology of <i>Chrysolampus</i> (Hymenoptera: Chalcidoidea: Chrysolampinae) in western North America	2168
Douglas W. Smith, Rolf O. Peterson, Thomas D. Drummer, and Daniel S. Sheputis Over-winter activity and body temperature patterns in northern beavers	2178
J. A. West, J. G. Sivak, and M. J. Doughty Functional morphology of lenticular accommodation in the young chicken (Gallus domesticus)	2183
Bernard Lebeau Ooctye recruitment and spawning chronology in pike, Esox lucius, and muskellunge, Esox masquinongy	2194
Shirley S. L. Lim and Roger H. Green The relationship between parasite load, crawling behaviour, and growth rate of <i>Macoma balthica</i> (L.) (Mollusca, Pelecypoda) from Hudson Bay, Canada	2202
R. Bruce MacWhirter Effects of reproduction on activity and foraging behaviour of adult female Columbian ground squirrels	2209
Diana J. Hamilton and Martin J. Lechowicz Host effects on the development and fecundity of gypsy moth, Lymantria dispar L., reared under field conditions	2217
Mary E. Murphy and James R. King Protein intake and the dynamics of the postnuptial molt in White-crowned Sparrows, Zonotrichia leucophrys gambelii	2225
Lawrence E. Licht and David M. Sever Cloacal anatomy of metamorphosed and neotenic salamanders	2230
Daniel K. Young and Darren Pollock Description of the mature larva of <i>Pedilus flabellatus</i> (Coleoptera: Pyrochroidae: Pedilinae), with phylogenetic implications of the discovery	2234
D. Saucier, L. Astic, P. Rioux, and F. Godinot Histopathological changes in the olfactory organ of rainbow trout (Oncorhynchus mykiss) induced by early chronic exposure to a sublethal copper concentration	2239
Jacques Leclerc et Patrick Blandin L'importance des interactions dans une population de l'araignée Lepthyphantes flavipes (Blackwall) (Araneida: Linyphiidae)	2246
J. L. Manuel and Michael J. Dadswell Swimming behavior of juvenile giant scallop, Placopecten magellanicus, in relation to size and temperature	2250
Y. Alarie Primary setae and pores on the cephalic capsule and head appendages of larval Hydroporinae (Coleoptera: Dytiscidae: Hydroporinae)	2255
Mark T. Steingraeber and William H. Gingerich (Salvelinus fontinalis) alevins in acidic soft waters	2266
NOTE	
Donald R. Johnson Measurement of weasel body size	2277
L. M. Noonan, K. Ronald, and J. Raeside Plasma testosterone concentrations of captive male hooded seals (Cystophora cristata)	2279
SEPTEMBER / SEPTEMBRE	
REVIEW/SYNTHÈSE	
John Macnab Does game cropping serve conservation? A reexamination of the African data	2283
Hillary Hurd and Sharon Fogo Changes induced by Hymenolepis diminuta (Cestoda) in the behaviour of the intermediate host Tenebrio molitor (Coleoptera)	2291
Michel Génard, Denis Lanusse et Thierry Béreyziat Ressources en maïs et stationnement hivernal des grues cendrées (Grus grus) dans le sud-ouest de la France	2295
D. A. Welch, W. M. Samuel, and C. J. Wilke Suitability of moose, elk, mule deer, and white-tailed deer as hosts for winter ticks (Dermacentor albipictus)	2300
Samuel F. Lockwood, Brenden S. Holland, John W. Bickham, Brian G. Hanks, and James J. Bull Intraspecific genome size variation in a turtle (<i>Trachemys scripta</i>) exhibiting temperature-dependent sex determination	2306
Jocelyn Hudon Unusual carotenoid use by the Western Tanager (Piranga ludoviciana) and its evolutionary implications	2311

Philip S. Barker Bionomics of Cheyletus eruditus (Schrank) (Acarina: Cheyletidae), a predator of Lepidoglyphus destructor (Schrank) (Acarina: Glycyphagidae), at three constant temperatures	2321
J. J. Thomason Cranial strength in relation to estimated biting forces in some mammals	2326
Louise A. Rubec Redescription of Diclidophora nezumiae (Monogenea: Diclidophoridae) from Nezumia bairdi (Macrouridae), from the Gulf of St. Lawrence	2334
El Mahjoub Ouaghi et Michèle Grasset Synthèse et exocytose de chlorocruorine et mise en réserve du fer par le tissu périvasculaire d'un annélide polychète	2338
James D. Kieffer The influence of apparent predation risk on the foraging behaviour of eastern chipmunks (Tamias striatus)	2349
Patrick J. Weatherhead and Gordon F. Bennett	2352
Gao Guofu and Zhou Kaiya The number of fibers and range of fiber diameters in the cochlear nerve of three odontocete species	2360
E. H. Grainger and A. A. Mohammed Some diagnostic characters of copepodid stages of the cyclopoid copepod <i>Cyclopina schneideri</i> T. Scott and adults of arctic marine Cyclopinidae	2365
R. A. Khan Trypanosome occurrence and prevalence in the marine leech <i>Johanssonia arctica</i> and its host preferences in the northwestern Atlantic Ocean	2374
Jack W. Sites, Jr., and Robert W. Murphy Isozyme evidence for independently derived, duplicate G3PDH loci among squamate reptiles	2381
James D. McLister, Stephen C. Lougheed, and James P. Bogart Electrophoretic and vocalization comparisons among three leptodactylid frogs (<i>Pleurodema</i> spp.) from northwestern Argentina	2397
K. Elgmork and H. Riiser Hair structure of brown bears (Ursus arctos L.) from North America and Scandinavia	2404
J. Mallefet and F. Baguet Metabolic control of Argyropelecus hemigymnus photophores: effects of glucose and pyruvate	2410
I. Fernandez, A. Aguirre, F. Pardos, C. Roldàn, J. Benito, and C. C. Emig The epidermis of <i>Phoronis psammophila</i> Cori (Phoronida, Lophophorata): an ultrastructural and histochemical study	2414
Ivar Folstad, Arne C. Nilssen, Odd Halvorsen, and Johan Andersen Parasite avoidance: the cause of post-calving migrations in Rangifer?	2423
David J. Mattson, Colin M. Gillin, Scott A. Benson, and Richard R. Knight Bear feeding activity at alpine insect aggregation sites in the Yellowstone ecosystem	2430
Rakesh Kumar Srivastava and Joseph A. Brown The biochemical characteristics and hatching performance of cultured and wild Atlantic salmon (Salmo salar) eggs	2436
A. Lombarte and A. Castellón Interspecific and intraspecific otolith variability in the genus Merluccius as determined by image analysis	2442
Jørgen Schou Christiansen, Malcolm Jobling, Anil B. Amin, and Hilde Ribe juvenile Arctic charr (Salvelinus alpinus L.) subjected to sustained exercise Histomorphological changes in epidermal structure of	2450
Eulalia Moreno Musculature of the pelvic appendages of the treecreepers (Passeriformes: Certhiidae): myological adaptations for tail-supported climbing	2456
Hugh Lefcort, Lei Zhang, and Charles E. King Distributions of diploid and pentaploid brine shrimp <i>Artemia pathenogenetica</i> in an illuminated thermal gradient	2461
Kyran E. Kunkel, Richard C. Chapman, L. David Mech, and Eric M. Gese Testing the Wildlink activity-detection system on wolves and white-tailed deer	2466
Deane Renouf and Elizabeth Noseworthy Changes in food intake, mass, and fat accumulation in association with variations in thyroid hormone levels of harbour seals (<i>Phoca vitulina</i>)	2470
V. L. Trudeau, H. R. Lin, and R. E. Peter Testosterone potentiates the serum gonadotropin response to gonadotropin-releasing hormone in the common carp (Cyprinus carpio) and Chinese loach (Paramisgurnus dabryanus)	2480
NOTES	
Terry D. Beacham and Nataly V. Varnavskaya Effect of parental heterozygosity on pink salmon (Oncorhynchus gorbuscha) embryonic and alevin survival and development at extreme temperatures	2485
Olav T. Oftedal, W. Don Bowen, Elsie M. Widdowson, and Daryl J. Boness The prenatal molt and its ecological significance in hooded and harbor seals	2489
Kenneth M. Crawford The winter environment of painted turtles, <i>Chrysemys picta</i> : temperature, dissolved oxygen, and potential cues for emergence	2493
Donald A. Grover and Seymour Zigman Funduscopic morphology of the light- and dark-adapted eye of the toadfish (Opsanus tau) in vivo	2498
OCTOBER / OCTOBRE	

ARTICLES

J. G. Sivak Shape and focal properties of the cephalopod ocular lens

2501

Gary A. Wellborn and James V. Robinson The influence of fish predation in an experienced prey community 2515 Greg Klassen Revision of Haliotrema species (Monogenea: Ancyrocephalidae) from Atlantic boxfishes (Tetraodontiformes: Ostraciinae): 2523 Nathaniel T. Wheelwright, Joanna Leary, and Caragh Fitzgerald The costs of reproduction in tree swallows (Tachycineta bicolor) 2540 Paul Stapp, Peter J. Pekins, and William W. Mautz Winter energy expenditure and the distribution of southern flying squirrels 2548 Maria B. Kretzmann, Daniel P. Costa, Lesley V. Higgins, and D. J. Needham Milk composition of Australian sea lions, Neophoca cinerea: variability in lipid content 2556
morphology, morphometrics, and distribution 2523 Nathaniel T. Wheelwright, Joanna Leary, and Caragh Fitzgerald The costs of reproduction in tree swallows (<i>Tachycineta bicolor</i>) 2540 Paul Stapp, Peter J. Pekins, and William W. Mautz Winter energy expenditure and the distribution of southern flying squirrels 2548 Maria B. Kretzmann, Daniel P. Costa, Lesley V. Higgins, and D. J. Needham Milk composition of Australian sea lions, <i>Neophoca</i>
Paul Stapp, Peter J. Pekins, and William W. Mautz Winter energy expenditure and the distribution of southern flying squirrels Maria B. Kretzmann, Daniel P. Costa, Lesley V. Higgins, and D. J. Needham Milk composition of Australian sea lions, Neophoca
Maria B. Kretzmann, Daniel P. Costa, Lesley V. Higgins, and D. J. Needham Milk composition of Australian sea lions, Neophoca
M. Scarabello, C. M. Wood, and G. J. F. Heigenhauser Glycogen depletion in juvenile rainbow trout as an experimental test of the oxygen debt hypothesis 2562
Sarah A. Rautio, Elizabeth A. Bura, Keith A. Berven, and George J. Gamboa Kin recognition in wood frog tadpoles (Rana sylvatica): factors affecting spatial proximity to siblings 2569
Fei Xiong and Choy L. Hew Chinook salmon (Oncorhynchus tschawytscha) gonadotropin IIβ subunit gene encodes multiple messenger ribonucleic acids
P. L. Wong and R. C. Anderson Distribution of gizzard nematodes (Habronematoidea, Acuarioidea) of New World shorebirds (Charadriiformes), with special reference to localities of transmission 2579
R. A. Fridell and J. A. Litvaitis Influence of resource distribution and abundance on home-range characteristics of southern flying squirrels 2589
J. A. West, J. G. Sivak, C. J. Murphy, and K. M. Kovacs A comparative study of the anatomy of the iris and ciliary body in aquatic mammals 2594
Andrew W. Trites Fetal growth of northern fur seals: life-history strategy and sources of variation 2608
Robert J. Small, Lloyd B. Keith, and Robert M. Barta Dispersion of introduced arctic hares (Lepus arcticus) on islands off Newfoundland's south coast 2618
Paul Hendricks Repeatability of size and shape of American Pipit eggs 2624
Peter J. Blancher and Donald K. McNicol Tree swallow diet in relation to wetland acidity
Stephen R. Pugh and Robert H. Tamarin A comparison of population characteristics and reproductive success of resident and immigrant meadow voles 2638
Catherine A. Tauber, Maurice J. Tauber, and Michael J. Tauber Egg size and taxon: their influence on survival and development of chrysopid hatchlings after food and water deprivation 2644
John W. McCreadie and Murray H. Colbo Spatial distribution patterns of larval cytotypes of the Simulium venustum/verecundum complex (Diptera: Simuliidae) on the Avalon Peninsula, Newfoundland: factors associated with occurrence 2651
Bonnie J. Davis Developmental changes in the blood oxygen transport system of Kemp's ridley sea turtle, Lepidochelys kempi 2660
Ronald J. Brooks, Michele L. Bobyn, David A. Galbraith, James A. Layfield, and E. Graham Nancekivell Maternal and environmental influences on growth and survival of embryonic and hatchling snapping turtles (Chelydra serpentina) 2667
Nicholas C. Larter and Cormack C. Gates Diet and habitat selection of wood bison in relation to seasonal changes in forage quantity and quality 2677
Kevin W. Dufour and Patrick J. Weatherhead A test of the condition-bias hypothesis using Brown-headed Cowbirds trapped during the breeding season 2686
NOTES
Thane Wibbels, Flavius C. Killebrew, and David Crews Sex determination in Cagle's map turtle: implications for evolution, development, and conservation 2693
Michael E. Nelson and L. David Mech Wolf predation risk associated with white-tailed deer movement 2696
Peggy A. Lawson and Diane M. Secoy The use of solar cues as migratory orientation guides by the plains garter snake, radix
Daniel J. Hornbach, Thomas Wilcox, John Layne, Lindsay Powers, and Timothy Davis A method for assessing clearance rates in suspension-feeding organisms by means of a fiber-optic colorimeter 2703

NOVEMBER / NOVEMBRE

ARTICLES	
Craig L. Frank Adaptations for hibernation in the depot fats of a ground squirrel (Spermophilus beldingi)	270
Christophe Guinet Intentional stranding apprenticeship and social play in killer whales (Orcinus orca)	271
Gerhard W. Pohle Larval development of Canadian Atlantic oregoniid crabs (Brachyura: Majidae), with emphasis on <i>Hyas coarctatua alutaceus</i> Brandt, 1851, and a comparison with Atlantic and Pacific conspecifics	271

Daniel J. Hornbach, Tony Deneka, and Robert Dado Life-cycle variation of Musculium partumeium (Bivalvia: Sphaeriidae) from a temporary and a permanent pond in Minnesota	2738
Joaquim Gutiérrez and Erika M. Plisetskaya Insulin binding to liver plasma membranes in salmonids with modified plasma insulin levels	2745
Jason P. Bailey and M. Edwin DeMont The function of the wishbone	2751
G. Lawrence Powell and Anthony P. Russell Parturition and clutch characteristics of short-horned lizards (<i>Phrynosoma douglassii brevirostre</i>) from Alberta	2759
Félix-Marie Affa'a Observations morphologiques sur deux nyctothères (ciliés hétérotriches) commensaux de batraciens anoures du Québec	2765
Joseph F. Merritt and David A. Zegers Seasonal thermogenesis and body-mass dynamics of Clethrionomys gapperi	2771
A. Joffre Mercier, Ian Orchard, and Arthur Schmoeckel Catecholaminergic neurons supplying the hindgut of the crayfish Procambarus clarkii	2778
A. Kurt Gamperl and E. Don Stevens Sprint-training effects on trout (Oncorhynchus mykiss) white muscle structure	2786
Laurie J. Vitt Ecology and life history of the wide-foraging lizard Kentropyx calcarata (Teiidae) in Amazonian Brazil	2791
Isaac Abraham, Hamid R. Khan, and A. S. M. Saleuddin The elevation of cAMP levels by a putative diuretic hormone in the osmoregulatory organs of the freshwater snail Helisoma duryi	2800
G. D. Shaw Chemotaxis and lunge-feeding behaviour of <i>Dendronotus iris</i> (Mollusca: Opisthobranchia)	2805
William R. Bates Analysis of morphogenetic determinants in ascidian eggs and embryos by cytoplasmic deletion and microinjection	2811
Shawn A. Cummings and James G. Hallett Assessment of DNA fingerprinting for studies of small-mammal populations	2819
Yucheng Li and John R. Gold Cytogenetic studies in North American minnows (Cyprinidae). XXII. Chromosomal nucleolar organizer regions in the genus <i>Pimephales</i>	2826
H. R. Frith and R. W. Blake Mechanics of the startle response in the northern pike, Esox lucius	2831
Keith S. Day, Lester D. Flake, and W. Lee Tucker Characteristics of wild turkey nest sites in a mixed-grass prairie—oak—woodland mosaic in the northern great plains, South Dakota	2840
R. R. Claytor and E. Verspoor Discordant phenotypic variation in sympatric resident and anadromous Atlantic salmon (Salmo salar) populations	2846
Alice Stickney Seasonal patterns of prey availability and the foraging behavior of arctic foxes (Alopex lagopus) in a waterfowl nesting area	2853
Mary Beverley-Burton, Leslie A. Chisholm, and A. O. Dechtiar Pellucidhaptor eriensis n.sp. and Pellucidhaptor thelostea n.sp. (Monogenea: Dactylogyridae) from catostomids (Cypriniformes) found in Lake Erie, Ontario, Canada	2860
Peter H. Adler and D. M. Wood A new North American species of Simulium (Hellichiella) (Diptera: Simuliidae)	2867
Georges Chauvin, Claude Hamon, Michel Vancassel, and Guy Vannier The eggs of Forficula auricularia L. (Dermaptera, Forficulidae): ultrastructure and resistance to low and high temperatures	2873
James R. Lovvorn and David R. Jones Effects of body size, body fat, and change in pressure with depth on buoyancy and costs of diving in ducks (Aythya spp.)	2879
James R. Lovvorn and David R. Jones Body mass, volume, and buoyancy of some aquatic birds, and their relation to locomotor strategies	2888
J. W. Reid Diacyclops albus n.sp. and Parastenocaris palmerae n.sp. (Crustacea: Copepoda) from the meiofauna of a stream bed in Virginia, U.S.A.	2893
Bernard L. Cohen, Peter Balfe, Moyra Cohen, and Gordon B. Curry Molecular evolution and morphological speciation in North Atlantic brachiopods (<i>Terebratulina</i> spp.)	2903
NOTES	
T. E. Reimchen Evolutionary attributes of headfirst prey manipulation and swallowing in piscivores	2912
Daniel R. Formanowicz, Jr. and Peter K. Ducey Burrowing behavior and soil manipulation by a tarantula, <i>Rhechostica hentzi</i> (Girard, 1853) (Araneida: Theraphosidae)	2916
Bernard Marchand and Zohra Grita-Timoulali Comparative ultrastructural study of the lemnisci in larvae and adults of Centrorhynchus milvus Ward, 1956 (Acanthocephala, Centrorhynchidae)	2918

DECEMBER / DÉCEMBRE

ARTICLES

- R. Marcel Reeves Carabodes niger Banks, C. polyporetes n.sp., and unverified records of C. areolatus Berlese (Acari: Oribatida: Carabodidae) in North America 2925
- Dan Strickland Juvenile dispersal in Gray Jays: dominant broad member expels siblings from natal territory 2935

Eric M. Gese and L. David Mech Dispersal of wolves (Canis lupus) in northeastern Minnesota, 1969-1989	2946
James A. Bailey Reproductive success in female mountain goats	2956
David J. Marcogliese and David K. Cone Importance of lake characteristics in structuring parasite communities of salmonids from insular Newfoundland	2962
Michiyori Kobayashi and Yuko Tanaka Oxygen-transporting function of hemoglobin in Daphnia magna	2968
Thane Wibbels, R. Erik Martin, David W. Owens, and Max S. Amoss, Jr. Female-biased sex ratio of immature loggerhead sea turtles inhabiting the Atlantic coastal waters of Florida	2973
Thomas A. Churchill and Kenneth B. Storey Metabolic responses to freezing by organs of hatchling painted turtles Chrysemys picta marginata and C. p. bellii	2978
Matthew A. Cronin, Steven C. Amstrup, Gerald W. Garner, and Ernest R. Vyse Interspecific and intraspecific mitochondrial DNA variation in North American bears (<i>Ursus</i>)	2985
Dale R. Calder Vertical zonation of the hydroid <i>Dynamena crisioides</i> (Hydrozoa, Sertulariidae) in a mangrove ecosystem at Twin Cays, Belize	2993
Daniel M. Keppie The termination of spring display by male spruce grouse, and commencement of egg laying by females	3000
Mason T. Weinrich and Anne E. Kuhlberg Short-term association patterns of humpback whale (Megaptera novaeangliae) groups on their feeding grounds in the southern Gulf of Maine	3005
Mason T. Weinrich Stable social associations among humpback whales (Megaptera novaeangliae) in the southern Gulf of Maine	3012
R. A. Ferguson and K. B. Storey Citrate synthase in the rainbow trout heart: regulation by pH, temperature, and metabolite levels	3020
Olga Kukal, Matthew P. Ayres, and J. Mark Scriber Cold tolerance of the pupae in relation to the distribution of swallowtail butterflies	3028
Xavier Mattei Seprmatozoon ultrastructure and its systematic implications in fishes	3038
G. S. Hamilton and W. H. Tam Comparisons of steroid production and density of LH binding sites in guinea pig ovarian follicles destined to ovulate and destined to become atretic	3056
Bernard Morin, Christiane Hudon, and Frederick Whoriskey Seasonal distribution, abundance, and life-history traits of Greenland cod, <i>Gadus ogac</i> , at Wemindji, eastern James Bay	3061
Francis E. Schwab and Michael D. Pitt Moose selection of canopy cover types related to operative temperature, forage, and snow depth	3071
J. M. Kinsella Comparison of helminths of three species of mice, Podomys floridanus, Peromyscus gossypinus, and Peromyscus polionotus, from southern Florida	3078
Mary J. Packard Altering the surface area available for transport of calcium from the eggshell does not affect calcium metabolism of chicken embryos	3084
Graham J. Hickling, John S. Millar, and Richard A. Moses Reproduction and nutrient reserves of bushy-tailed wood rats (Neotoma cinerea)	3088
Donald R. Clark, Jr. and Christine M. Bunck Trends in North American small mammals found in common barn-owl (Tyto alba) dietary studies	3093
NOTES	
Mark S. Ridgway, James A. MacLean, and J. Cameron MacLeod Nest-site fidelity in a centrarchid fish, the smallmouth bass (Micropterus dolomieui)	3103
Martin P. Komourdjian and Richard L. Saunders Cells with affinity for periodic acid – Schiff are present in the pars intermedia of Atlantic salmon	3105
Steve J. Upton, Kathy Hanley, Ted J. Case, and Chris T. McAllister Description of <i>Isospora schlegeli</i> sp.nov. (Apicomplexa: Eimeriidae) from gekkonid lizards in the South Pacific	3108